AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

- 1. (Previously Presented) A display package comprising:
- a first blister portion having a first extension portion;
- a second blister portion coupled to said first blister portion and defining an inner space therebetween, said second blister portion having a second extension portion;
 - a first disk shaped article disposed in said first extension portion;
 - a second disk shaped article disposed in said second extension portion; and
- a separator disposed in said inner space between said first and second articles said separator including a first hub arranged thereon extending into said first extension portion and cooperatively coupled with a hub connector formed on said first blister portion, said first hub received through a mounting aperture of said first disk shaped

2. (Canceled)

article.

3. (Previously Presented) The package of claim 1 wherein said separator includes a second hub acceptor arranged thereon extending into said second extension portion and cooperatively engaged with a second hub disposed on said second blister portion.

- 4. (Canceled).
- 5. (Previously Presented) The package of claim 3 wherein said second disk shaped article includes a mounting aperture for receiving said second hub.
- 6. (Original) The package of claim 1 wherein said first and second extension portion are laterally offset relative to one another to enable simultaneous viewing of said first and second disk shaped article through said first blister portion.
- 7. (Original) The package of claim 1 wherein said first and second hubs are laterally offset relative to one another.
- 8. (Previously Presented) The package of claim 1 wherein said first extension portion includes a first hub connector extending into said inner space and engaging said first hub.
- 9. (Original) The package of claim 1 wherein said first extension portion includes a stopper extending into said inner space for engaging said first disk shaped article and precluding said first disk shaped article from rotating.
- 10. (Original) The package of claim 1 wherein said second extension portion includes a stopper extending into said inner space for engaging said front disk shaped article and precluding said second disk shaped article from rotating.

- 11. (Original) The package of claim 1 wherein said first and second disk shaped articles include saw blades.
- 12. (Original) The package of claim 1, further comprising an anti-theft sensor disposed in said inner space.
- 13. (Original) The package of claim 1 wherein said first and second blister portions are thermoformed together at least around a portion of a perimeter thereof.
 - 14. (Previously Presented) A display package comprising:
 - a first blister portion having a first extension portion;

a second blister portion coupled to said first blister portion and moveable between opened and closed positions and defining an inner space therebetween, said second blister portion having a second extension portion laterally offset from said first extension portion;

a first disk shaped article disposed in said first extension portion;

a second disk shaped article disposed in said second extension portion whereby said laterally offset extension portions provide simultaneous viewing of respective first and second disk shaped articles through one of said first and second blister portions in said closed position; and

a separator disposed in said inner space between said first and second disk shaped articles, said separator comprising a first hub arranged thereon extending into said first extension portion.

- 15. (Cancelled).
- 16. (Previously Presented) The display package of claim 14 wherein said second blister portion includes a second hub arranged thereon extending into said second extension portion.
- 17. (Original) The display package of claim 16 wherein said first hub is laterally offset from said second hub.
- 18. (Previously Presented) The display package of claim 16 wherein said first disk shaped article includes a mounting aperture for receiving said first hub and said second disk shaped article includes a mounting aperture for receiving said second hub.
- 19. (Original) The display package of claim 18 wherein said first extension portion includes a first hub connector extending into said inner space and engaging said first hub, and wherein said separator includes a second hub acceptor for engaging said second hub.
- 20. (Original) The display package of claim 19 wherein said first extension portion defines a first radius having a first centerpoint and said second extension portion defines a second radius having a second centerpoint laterally offset from said first centerpoint, wherein said first hub is axially aligned with said first centerpoint and said second hub is axially aligned with said second centerpoint.

- 21. (Currently Amended) The display package of claim 45 14 wherein said first extension portion includes a stopper extending into said inner space for engaging said first disk shaped article and precluding said first disk shaped article from rotating.
- 22. (Currently Amended) The display package of claim 45 14 wherein said second extension portion includes a stopper extending into said inner space for engaging said second disk shaped article and precluding said second disk shaped article from rotating.
- 23. (Currently Amended) The display package of claim 45 14 wherein said first and second disk shaped articles include saw blades.
- 24. (Currently Amended) The package of claim 45 14 wherein said first and second blister portions are thermoformed together around at least a portion of a perimeter thereof.

25. (Currently Amended) A display package comprising:

a first blister portion;

a second blister portion coupled to said first blister portion and defining an inner space therebetween;

a first disk shaped article disposed in said inner space; and a unitary insert card disposed in said inner space, said insert card

a first portion positioned at least partially on a first side of said first disk shaped article;

a second portion positioned at least partially on a second side of said first disk shaped article; and

a connecting portion extending between said first and second portion and positioned at a periphery of said first disk shaped article wherein said connecting portion extends substantially perpendicularly to said first and second portions of said insert card, said connecting portion accommodating the depth of said first disk shaped article.

26. (Canceled).

comprising:

- 27. (Canceled).
- 28. (Currently Amended) The display package of claim 27 38 wherein said first blister portion of the package includes a first extension portion for receiving said

first disk shaped article and said second blister portion of the package includes a second extension portion for receiving said second disk shaped article.

- 29. (Original) The display package of claim 28 wherein said second portion of said insert card occupies a peripheral area outside said second extension portion.
- 30. (Currently Amended) The display package of claim 26 25 wherein said first portion of said insert card includes a radial portion aligned with a radial boundary of said first disk shaped article and a linear portion extending between two points on said radial boundary of said first disk shaped article.
 - 31. (Currently Amended) A display package comprising:
 - a first blister portion having a first extension portion;
- a second blister portion coupled to said first blister portion and defining an inner space therebetween, said second blister portion having a second extension portion;
 - a first disk shaped article disposed in said first extension portion;
 - a second disk shaped article disposed in said second extension portion;

and

a first stopper integrally formed in said first extension portion at an outer circumferential boundary thereof, said first stopper extending to a fixed location inboard from said circumferential boundary into said inner space and cooperating with said first disk shaped article to preclude rotation thereof;

a second stopper formed in said second extension portion at an outer circumferential boundary thereof, said second stopper extending inboard from said circumferential boundary into said inner space and cooperating with said second disk shaped article to preclude rotation thereof;

a separator disposed in said inner space between said first and second disk shaped articles, said separator comprising a first hub arranged thereon extending into said first extension portion;

wherein said second blister portion includes a second hub, laterally offset from said first hub and extending from said second extension portion and cooperatively engaging a second hub acceptor disposed on said separator.

32. - 35. (Canceled).

- 36. (Currently Amended) The display package of claim 35 31 wherein said first disk shaped article includes a mounting aperture for receiving said first hub and said second disk shaped article includes a mounting aperture for receiving said second hub.
- 37. (Currently Amended) The display package of claim 32 31 wherein said first and second disk shaped articles include saw blades and wherein said first and second stoppers extend between adjacent teeth disposed around respective first and second saw blades.

38. (New) A display package comprising:

a first blister portion;

a second blister portion coupled to said first blister portion and defining an inner space therebetween;

a first disk shaped article disposed in said inner space; and a unitary insert card disposed in said inner space, said insert card comprising:

a first portion positioned at least partially on a first side of said first disk shaped article;

a second portion positioned at least partially on a second side of said first disk shaped article; and

a connecting portion extending between said first and second portion and positioned at a periphery of said first disk shaped article wherein said connecting portion extends substantially perpendicularly to said first and second portions of said insert card, said connecting portion accommodating the depth of said first disk shaped article, and

a second disk shaped article disposed in said inner cavity at a laterally offset relationship from said first disk shaped article.